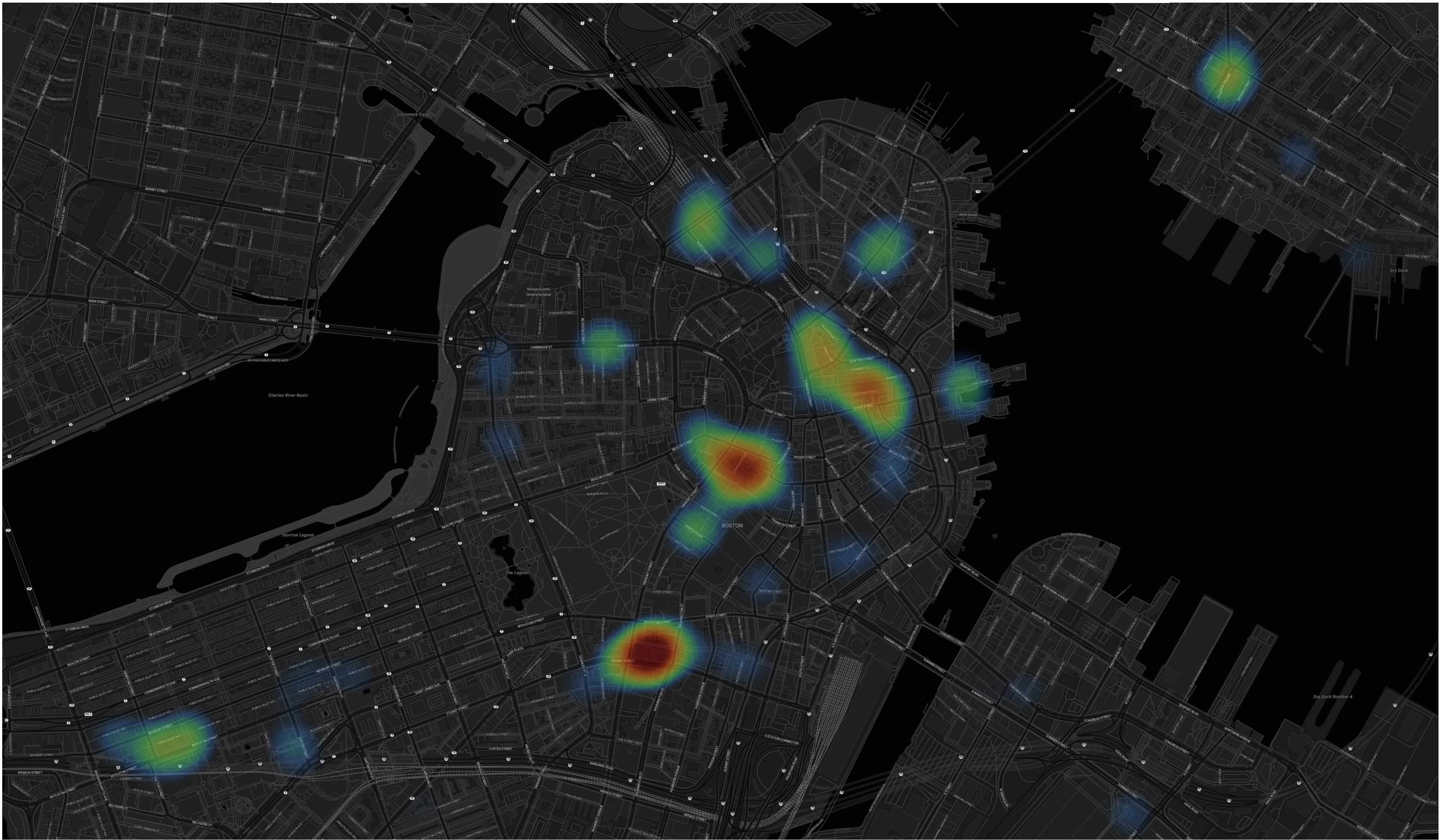


Hedonism Heatmap



Boston, US

Point radius: 250m



Amsterdam, Netherlands

Point radius: 100m



Bangkok, Thailand

Point radius: 250m

When I first conceptualised this project it was called OpenPartyMap, it was supposed to be a simple overview of the best spots in town for a fun night out. I finally began working on it this April, starting out with a simple Overpass query which quickly grew to include all kinds of obscure, barely used tags. Next up was a QGIS Field Calculator query to assign a *weight* value ranging from 1-5 (5 being the highest) to each tag, which determines the prominence of features on the heatmap.

In the time it took from coming up with the project to actually working on it I'd already made attempts to put party culture behind me (I'm now in my healthy adult era) (usually). So instead of it being a tool to find parties, it made me think more about my experiences and relationship with hedonism.

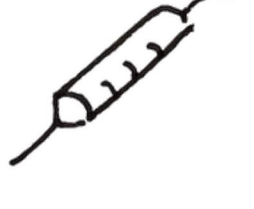
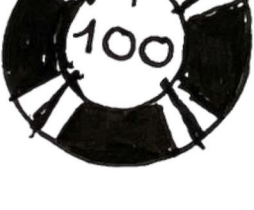
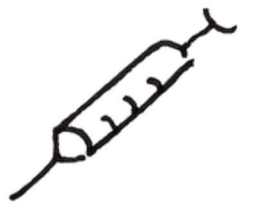
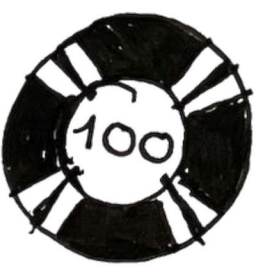
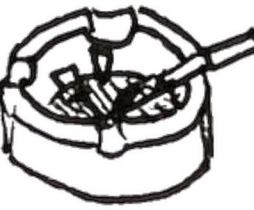
The end result is the Hedonism Heatmap. A map that looks exactly like I thought it would when I came up with it. The only difference being that you, the viewer, decide how to interpret it.

– Erica “spughetti” Temp



<https://ia600708.us.archive.org/14/items/hedonism-heatmap/hedonismheatmap.pdf>

Scan the QR code for the full PDF!



Overpass Query

```
[out:json][timeout:25];

{{geocodeArea:Boston}}->.searchArea;

(
  nwr["amenity"="bar"](area.searchArea);
  nwr["amenity"="pub"](area.searchArea);
  nwr["amenity"="nightclub"](area.searchArea);
  nwr["amenity"="biergarten"](area.searchArea);
  nwr["amenity"="hookah_lounge"](area.searchArea);
  nwr["amenity"="stripclub"](area.searchArea);
  nwr["amenity"="brothel"](area.searchArea);
  nwr["amenity"="swingerclub"](area.searchArea);
  nwr["amenity"="love_hotel"](area.searchArea);
  nwr["amenity"="gambling"](area.searchArea);
  nwr["amenity"="casino"](area.searchArea);
  nwr["leisure"="adult_gaming_centre"](area.searchArea);
  nwr["shop"="cannabis"](area.searchArea);
  nwr["shop"="growshop"](area.searchArea);
  nwr["shop"="smartshop"](area.searchArea);
  nwr["shop"="headshop"](area.searchArea);
  nwr["shop"="e-cigarette"](area.searchArea);
  nwr["shop"="tobacco"](area.searchArea);
  nwr["shop"="hookah"](area.searchArea);
  nwr["shop"="erotic"](area.searchArea);
  nwr["shop"="alcohol"](area.searchArea);
  nwr["shop"="wine"](area.searchArea);
  nwr["shop"="bookmaker"](area.searchArea);
  nwr["shop"="lottery"](area.searchArea);
  nwr["vending"="condoms"](area.searchArea);
  nwr["vending"="lottery"](area.searchArea);
  nwr["vending"="e-cigarettes"](area.searchArea);
  nwr["vending"="cigarettes"](area.searchArea);
  nwr["massage"="sexual"](area.searchArea);
  nwr["massage"="erotic"](area.searchArea);
  nwr["massage"="sexual_thai"](area.searchArea);
  nwr["tobacco"="yes"](area.searchArea);
  nwr["sells:tobacco"="yes"](area.searchArea);
  nwr["sells:tobacco"="hookah"](area.searchArea);
  nwr["sells:tobacco"="cigars"](area.searchArea);
  nwr["sells:tobacco"="cigarettes"](area.searchArea);
  nwr["sells:lottery"="yes"](area.searchArea);
  nwr["lottery"="yes"](area.searchArea);
  nwr["alcohol:sales"](area.searchArea);
  nwr["love_hotel"="yes"](area.searchArea);
);
```

out geom;

Weight Query

```
CASE

WHEN "amenity" LIKE 'bar%' THEN 2

WHEN "amenity" LIKE 'pub%' THEN 2

WHEN "amenity" LIKE 'nightclub%' THEN 3

WHEN "amenity" LIKE 'biergarten%' THEN 2

WHEN "amenity" LIKE 'hookah_lounge%' THEN 2

WHEN "amenity" LIKE 'stripclub%' THEN 4

WHEN "amenity" LIKE 'brothel%' THEN 5

WHEN "amenity" LIKE 'swingerclub%' THEN 5

WHEN "amenity" LIKE 'love_hotel%' THEN 4

WHEN "amenity" LIKE 'gambling%' THEN 1

WHEN "amenity" LIKE 'casino%' THEN 3

WHEN "leisure" LIKE 'adult_gaming_centre%' THEN 3

WHEN "shop" LIKE 'cannabis%' THEN 2

WHEN "shop" LIKE 'growshop%' THEN 1

WHEN "shop" LIKE 'smartshop%' THEN 2

WHEN "shop" LIKE 'headshop%' THEN 1

WHEN "shop" LIKE 'e-cigarette%' THEN 1

WHEN "shop" LIKE 'tobacco%' THEN 1

WHEN "shop" LIKE 'hookah%' THEN 1

WHEN "shop" LIKE 'erotic%' THEN 3

WHEN "shop" LIKE 'alcohol%' THEN 2

WHEN "shop" LIKE 'wine%' THEN 2

WHEN "shop" LIKE 'bookmaker%' THEN 2

WHEN "shop" LIKE 'lottery%' THEN 2

WHEN "vending" LIKE '%condoms%' THEN 3

WHEN "vending" LIKE '%lottery%' THEN 2

WHEN "vending" LIKE '%e-cigarettes%' THEN 1

WHEN "vending" LIKE '%cigarettes%' THEN 1

WHEN "massage" LIKE '%sexual%' THEN 4

WHEN "massage" LIKE 'erotic%' THEN 4

WHEN "massage" LIKE 'sexual_thai%' THEN 4

WHEN "tobacco" LIKE 'yes%' THEN 1

WHEN "sells:tobacco" LIKE 'yes%' THEN 1

WHEN "sells:tobacco" LIKE 'hookah%' THEN 1

WHEN "sells:tobacco" LIKE 'cigars%' THEN 1

WHEN "sells:tobacco" LIKE 'cigarettes%' THEN 1

WHEN "sells:lottery" LIKE 'yes%' THEN 2

WHEN "lottery" LIKE 'yes%' THEN 2

WHEN "alcohol:sales" LIKE '%' THEN 2

WHEN "love_hotel" LIKE 'yes%' THEN 4

END
```

